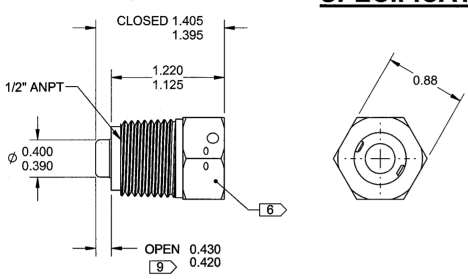
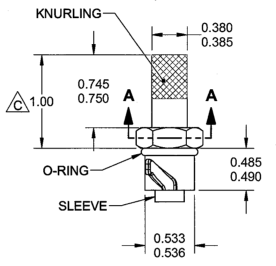
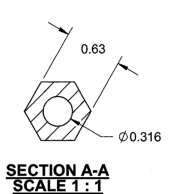
**SPECIFICATION CONTROL DRAWING** 







**D5527-1 OIL DRAIN VALVE** 

<b>D5527-3 ACTIVATING TOOL</b>	7
--------------------------------	---

D	ART PN	DESCRIPTION	MANUFACTURER	MANUFACTURER PN	BODY MATERIAL	WEIGHT	SEAL MATERIAL	SPECIFICATION
. [	D5527-1	OIL DRAIN VALVE	CURTIS SUPERIOR VALVE COMPANY	CCB-38000	6061-T6	0.05	VITON	10>
	D5527-3	ACTIVATING TOOL	CURTIS SUPERIOR VALVE COMPANY	CCA-38001 (INCLUDED WITH CCB-38000)	6061-T6	0.01	N/A	N/A

MATERIAL: SEE TABLE

FINISH: N/A
TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
UNITS: INCHES UNLESS OTHERWISE NOTED
BREAK SHARP EDGES: N/A
IDENTIFICATION: IDENTIFY WITH DART PN "D5527-1" ON A CLEAR FLAT SURFACE PER QSI 044 6.4
IDENTIFICATION: IDENTIFY AT NEXT HIGHER ASSEMBLY

8) WEIGHT: SEE TABLE
9) TEST PROPER FUNCTION OF THE VALVE WITH THE ACTIVATING TOOL
10) MEETS THE MECHANICAL REQUIREMENTS OF TSO-C76

RELEASED

2021 JUL 23 M

	С	UPDATE	D DIMENSION	PER CAR19-337	F	PM 19.09.17		
	В	UPDATE	IMAGE OF D55	527-3 ACTIVATING TOOL		VK 17.09.14		
	Α	NEW IS	SUE	V	VK 17.04.12			
APPROVED	REV.		C	DESCRIPTION	E	BY DATE		
	DESIGN	1	WK	DART A	EROSPAC	E LTD		
	DRAWN		PM	HAWKESBURY, ONTARIO, CANADA				
	CHECKED		SAD	DRAWING NO.		REV. C		
Ó	MFG. A	S. APPR. SH		D5527		SHEET 1 OF 1		
ಜ	APPRO	VED	vs "/	TITLE		SCALE		
ద	DE APF	PR.	D <del>S</del> √#	OIL DRAIN V	ALVE & TO	OL NTS		
٧	DATE 19.09.17			THIS DOCUMENT IS PRIVATE AND CONF NOT TO BE USED FOR ANY PURPOSE (		E EXPRESS CONDITION THAT IT IS D ANY OTHER PERSON WITHOUT		

7 5